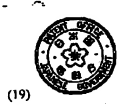
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(74) Representative:

(54) METHOD OF **MANUFACTURING** STATOR IN AC DYNAMO-ELECTRIC MACHINE

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a stator winding group around a slot of a stator core easily with high density and prevent damage to a conductor of the stator winding group.

SOLUTION: A rectangular parallelepiped-shaped laminated body with a slot 51a is fabricated by laminating a plurality of belt-shaped strips. After a stator winding group 52 is formed on the slot 51a of the laminated body, the laminated body is bent to form a cylindrical stator core 51.

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